land as an announcement of the whereabouts of the author. After ranging over the trees in the immediate neighborhood the titmouse returned to the rail-fence and there seemed to find much to its liking for in a short time its beak was crammed with moths and flies. Taking wing, it flew in the same direction as before, straight for the heavier part of the woods. Following rapidly after it, the nest was discovered in the dead and broken branch of a stately elm, some 50 or 60 feet from the ground. An old, abandoned woodpecker's cavity had been appropriated and filled, as far as could be ascertained through the glass, with dried grass, etc. It was utterly impossible to reach the nest without the aid of climbing-irons and of these none were at hand.

Although we waited about the vicinity of the nesting-tree for over half an hour the titmouse would not return but circled about among the surrounding trees, calling now in low whistles and then again in clear, defiant tones. Long after we had left the place we could still hear the notes. Only one bird was observed about the place and, judging from the clear coloration of the plumage and the frequent whistling, it would be safe to say that the one under observation was the male. Such being the case the female was either absent entirely from the nest or vicinity or was engaged with brooding and was being fed by her mate. The large size of the insects taken to the nest would point to the latter conclusion. Similar traits of character have been observed in the common Chickadee by Mr. N. A. Wood, and they would not be impossible in this species.— A. D. Tinker, Ann Arbor, Mich.

Massachusetts Records.—I have lately received for the Thoreau Museum of Natural History a female Golden Eagle (Aquila chrysaëtos) taken by a farmer, Mr. Jacob Williams, ten miles northwest of Richmond, on November 28, 1906, and presented to this Museum by Messrs. D. P. & J. E. P. Morgan; a male American Goshawk (Accipiter atricapillus), taken by Mr. William Francis in January, 1908, in the Hoar Woods, Concord, Mass.; and a male Prairie Horned Lark (Otocorys alpestris praticola), taken by Mr. F. MacDonald Barton on February 19, 1908, on the school grounds, out of a flock of eight or ten. It seems probable that the inland flocks of Shores Larks are for the most part of this species. Though no others out of this or other flocks common here have been shot, they appear through the glass to be praticola.— Reginald Heber Howe, Jr., Concord, Mass.

Early Nesting Records from Washington State.— The following personally taken records were made by me this spring in the vicinity of Tacoma, Pierce Co., Wash.

March 30th: Besides a large number of decoy nests, I found one nest of the Tule Wren containing two fresh eggs. On the same date I also found a nest of the Virginia Rail containing four eggs. The two nests were not fifty feet apart. When I went to collect these sets on April 6, I found two